

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)**Find articles with all of the words** 10 results **with the exact phrase****with at least one of the words****without the words****where my words occur** **Author** Return articles written by e.g., "PJ Hayes" or McCarthy**Publication** Return articles published in e.g., J Biol Chem or Nature**Date** Return articles published between — e.g., 1996**Subject Areas** Return articles in all subject areas. Return only articles in the following subject areas:

- Biology, Life Sciences, and Environmental Science
- Business, Administration, Finance, and Economics
- Chemistry and Materials Science
- Engineering, Computer Science, and Mathematics
- Medicine, Pharmacology, and Veterinary Science
- Physics, Astronomy, and Planetary Science
- Social Sciences, Arts, and Humanities

©2006 Google



[email server "lotus note"](#)

[Search](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 45 for **email server "lotus note"**. (0.05 seconds)

[All Results](#)

[L Francis](#)

[H Karsten](#)

[M Jones](#)

[K Moore](#)

[M Peterson](#)

[A Groupware Benchmark Based on Lotus Note?](#) - group of 5 »

K Moore, M Peterson - doi.ieeecs.org

A Groupware Benchmark Based on **Lotus Note?** ... the location of each test user's mail database. Messages to the **server** are generated in bursts, which models ...

[Cited by 5 - Related Articles](#) - [Web Search](#) - [BL Direct](#)

[An experimental system for transactional messaging](#) - group of 5 »

AE Milewski, TM Smith - Proceedings of the international ACM SIGGROUP conference on ..., 1997 - portal.acm.org

... stored in the message database. The Action **Email server** then sends a pointer message to each recipient. This is a short **email** message ...

[Cited by 4 - Related Articles](#) - [Web Search](#)

[ASSESSMENT OF A DIFFICULT VOYAGE IN "PENTAGONIE"-](#)

[EVALUATION OF A PEDAGOGICAL INTRANET PROJECT](#) - group of 2 »

M INTRANET - matis.unige.ch

... addition of being for us free of costs (**Lotus Note** Switzerland offered ... automatic planning generation, last minute news, **e-mail** warnings, etc ... Apache WEB **Server** ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Applications of Server Performance Control with Simple Network](#)

[Management Protocol](#) - group of 4 »

M Li... - Springer

... The controller software process is embedded in Apache **Server** Li- nux OS in [1].

In [2] log files in a **Lotus Note server** is analyzed to ... **E-mail**: l.tan@ccnu.edu.cn ...

[Cited by 2 - Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Mobile computing: a fact in your future](#) - group of 2 »

L Francis - Proceedings of the 15th annual international conference on ..., 1997 - portal.acm.org

... customers These include your client/**server** applictions for ... Other software receives your **e-mail** and converts ... voice message into an attachment for a **Lotus Note** ...

[Cited by 9 - Related Articles](#) - [Web Search](#)

[Lotus Notes 在数字化图书馆中的应用](#) - group of 2 »

盛小平 - 现代图书情报技术, 2001 - 维普资讯

... t3) **Lotus Note**~文档数据库通过预定义的视图查找数据而关系数据库通过在线查询樽 ... 可以实现**Notes Server**与 ... 电子邮件(E-mail) 使用1 ...

[Cited by 1 - Related Articles](#) - [Web Search](#)

[Proactive Probing and Probing On Demand in Service Fault Localization](#) - group of 2 »

C Zhixiong - mercy.edu

... 555 Broadway, Dobbs Ferry, NY10522, USA (e-mail: zchen@mercy ... For instance, a **lotus**

note PS in PSO- I is able to know the exact path to a **lotus server**, and can ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)



email server destination source read OR unread

[Search](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles Recent articles Results 1 - 10 of about 13,000 for email server destination source rea

[All Results](#)

[K Sollins](#)

[S Bellovin](#)

[R Caceres](#)

[N Freed](#)

[J Kurose](#)

[The TFTP Protocol \(Revision 2\)](#)

K Sollins - andrew2.andrew.cmu.edu

... raw 8 bit bytes; **mail**, netascii characters sent to a user rather than a. ... under normal operation, uses a TID chosen by the **server** as its. ... as its **destination** TID. ...

[Cited by 96](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[\[book\] Internet Users' Glossary - group of 3 »](#)

G Malkin, TLQ Parker - 1993 - lab.dit.upm.es

... path from a given host to another host or **destination**. ... **server** A provider of resources (eg, file servers and name servers ... at the bottom of a piece of **email** or a ...

[Cited by 35](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#)

[Specification-based testing of firewalls - group of 9 »](#)

J Jurjens, G Wimmel - Andrei Ershov 4th International Conference" Perspectives ... - Springer

... Internet that arrives at the DMZ with **destination** address being the **Mail server** (so it ... In this scenario, packets with forged **source** addresses are exposed ...

[Cited by 14](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Internet card, a smart card as a true Internet node - group of 4 »](#)

P Urien - Computer Communications, 2000 - Elsevier

... of the communication between the card and the **server**. ... as the web browser or electronic

mail, and a ... set this indicator notifies to the **destination** Agent that ...

[Cited by 25](#) - [Related Articles](#) - [Web Search](#)

[Security problems in the TCP/IP protocol suite - group of 230 »](#)

SM Bellovin - ACM SIGCOMM Computer Communication Review, 1989 - portal.acm.org

... Several of its messages, such as **Destination** Unreachable and ... The Hesiod name **server**

teat uses Kerberos 135 ... **Mail-based** servers will provide that data; they also ...

[Cited by 396](#) - [Related Articles](#) - [Web Search](#)

[The Packet Filter: A Basic Network Security Tool](#)

D Strom - 2000 - cjlabs.altervista.org

... A virus in an **e-mail** attachment will pass if SMTP ... The data connection from the **ftp server** has a **source** ... 20 and tries to connect to a high **destination** port number ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Distributed Denial of Service Attacks](#)

B Todd - Linux Security, 2000 - linuxsecurity.com

... They have a forged **source** address, to direct all the ... anyone could send a message to any **email server**, and it ... its best to deliver it to its final **destination**. ...

[Cited by 6](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Email Dependability](#)

T Moors - **Email** Management World, 2004 - uluru.ee.unsw.edu.au

... **email** delays, loss, duplication • **server** availability ... (eg time, **source/destination**) in case of accidental message deletion ... **Email** does get lost. ...

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: The ACM Digital Library The Guide**THE GUIDE TO COMPUTING LITERATURE** [Feedback](#) [Report a problem](#) [Satisfaction survey](#)**An experimental system for transactional messaging****Full text** [Pdf \(817 KB\)](#)**Source** [Conference on Supporting Group Work archive](#)
[Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge table of contents](#)
Phoenix, Arizona, United States
Pages: 325 - 330
Year of Publication: 1997
ISBN:0-89791-897-5**Authors** [Allen E. Milewski](#) AT&T Labs, 180 Park Avenue - Room A035, Florham Park, NJ
[Thomas M. Smith](#) AT&T Labs, 180 Park Avenue - Room A037, Florham Park, NJ**Sponsor** [SIGGROUP: ACM Special Interest Group on Supporting Group Work](#)**Publisher** ACM Press New York, NY, USA**Additional Information:** [references](#) [citations](#) [index terms](#) [collaborative colleagues](#) [peer to peer](#)**Tools and Actions:** [Find similar Articles](#) [Review this Article](#)
[Save this Article to a Binder](#) [Display Formats: BibTex](#) [EndNote](#) [ACM Ref](#)**DOI Bookmark:** Use this link to bookmark this Article: <http://doi.acm.org/10.1145/266838.267347>
[What is a DOI?](#)**↑ REFERENCES**

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

1 [Nathaniel S. Borenstein, Computational mail as network infrastructure for computer-supported cooperative work, Proceedings of the 1992 ACM conference on Computer-supported cooperative work, p.67-74, November 01-04, 1992, Toronto, Ontario, Canada](#)

2 [John Bowers , John Churcher, Local and global structuring of computer mediated communication: developing linguistic perspectives on CSCW in cosmos, Proceedings of the 1988 ACM conference on Computer-supported cooperative work, p.125-139, September 26-28, 1988, Portland, Oregon, United States](#)

3. Clark, H.H. Using Language. Cambridge University Press, Cambridge, UK, 1996.

4 Daft, R. & Lengel, R. Information Richness: A New Approach to Managerial Behavior and Organizational Design. *Research in Organizational Behavior*, 6, (1984), 191-233.

5 ~Ik, J., Schmitz, J., & Steinfield, C. /Influence Model of Technology Use. in J. Fulk & C. Steinfield (Eds.), *Organizations and Communications Technology* (pp. 117-140). Sage, Newbury Park, CA, 1990.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((email server<in>metadata) <and> (lotus note<in>metadata))"

[e-mail](#)

Your search matched 2 of 1428539 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results set» [Key](#)Display Format: Citation Citation & Abstract

IEEE JNL IEEE Journal or Magazine

 [Select All](#) [Deselect All](#)

IEE JNL IEE Journal or Magazine

 1. **Using control theory to achieve service level objectives in performance n**

Parekh, S.; Gandhi, N.; Hellerstein, J.; Tilbury, D.; Jayaram, T.; Bigus, J.;
Integrated Network Management Proceedings, 2001 IEEE/IFIP International S
14-18 May 2001 Page(s):841 - 854
Digital Object Identifier 10.1109/INM.2001.918084

[AbstractPlus](#) | Full Text: [PDF\(760 KB\)](#) IEEE CNF
[Rights and Permissions](#)

 2. **A first-principles approach to constructing transfer functions for admissi computing systems**

Hellerstein, J.L.; Yixin Diao; Parekh, S.;
Decision and Control, 2002, Proceedings of the 41st IEEE Conference on
Volume 3, 10-13 Dec. 2002 Page(s):2906 - 2912 vol.3

[AbstractPlus](#) | Full Text: [PDF\(546 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Indexed by
 **Inspec**[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 Search Results[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((server<in>metadata) <and> (lotus note<in>metadata))<and> (migration..."

[e-mail](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.» **Search Options**[View Session History](#)**Modify Search**[New Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract» **Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec™

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((server<in>metadata) <and> (lotus note<in>metadata))<and> (replicate..."

[e-mail](#)

Your search matched 1 of 1428539 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) » [Key](#)

IEEE JNL IEEE Journal or Magazine

 [view selected items](#) [Select All](#) [Deselect All](#)

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

 1. Distributed data management in workflow environments

Alonso, G.; Reinwald, B.; Mohan, C.;

[Research Issues in Data Engineering, 1997. Proceedings. Seventh International](#)

7-8 April 1997 Page(s):82 - 90

Digital Object Identifier 10.1109/RIDE.1997.583708

[AbstractPlus](#) | Full Text: [PDF\(964 KB\)](#) IEEE CNF[Rights and Permissions](#)Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -